PHILIPS Lighting



Halogen Deco

Halogen BC25G16-1/2C/EV/W 120V 6/2 TP

Halogen bulbs reduce energy consumption without sacrificing the qualities of a traditional bulb. They uniquely produce light more efficiently. They work with dimmer switches and are available in the familiar G25 & G16.5 globes, bent and blunt tip candles, and flames. Use them in existing fixtures just as you would standard incandescents and your home will look great while you save energy.

Product data

General Information	
Cap-Base	E12 [Candelabra Screw]
Operating Position	UNIVERSAL [Any or Universal (U)]
Nominal lifetime	2,500 hour(s)
Switching Cycle	8,000
Rated Lifetime (Hours)	2,500 hour(s)
Lighting Technology	Halogen
Light Technical	
Luminous Flux	252 lm
Correlated Color Temperature (Nom)	2700 K
Color rendering index (CRI)	95
Operating and Electrical	
Power Consumption	25 W
Lamp Current (Nom)	0.21 A
Starting Time (Nom)	0.0 s
Warm-up time to 60% light	instant full light s
Voltage (Nom)	120 V
Voltage (Nom)	120 V

Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Bulb Finish	White
Bulb Shape	G16.5 [G16.5]
Product Data	
Order product name	BC25G16-1/2C/EV/W 120V 6/2 TP
Full product name	Halogen BC25G16-1/2C/EV/W 120V 6/2 TP
Order code	420877
Material Nr. (12NC)	925707636301
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	046677420871
Numerator - Packs per outer box	6
EAN/UPC - Case	50046677420876

Halogen Deco

Dimensional drawing

Product	D (max)	C (max)
BC25G16-1/2C/EV/W 120V 6/2 TP	51 mm	76 mm





© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2023, April 24 - data subject to change